Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1 **TOP SECRET** 

## PHOTOGRAPHIC INTERPRETATION REPORT



**NEW AND CHANGE TARGETS** 

MISSION 1025 6-15 OCTOBER 1965

**DECLASS REVIEW by NIMA/DOD** 

JANUARY 1966 COPY 112

47 PAGES

25X1

TOP SECRET

Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1

Approved For Release 2003/05/15 : 25X1 TOP SECRET

CIA-RDP99T013<mark>)</mark>6R0ე0300180001-1

**PREFACE** 

This summary contains additional information on the "new" and "change" intelligence targets listed in the Mission Index (MI) report for this mission. A "new" target is either a newly identified installation or a known installation which is being reported for the first time by NPIC. A "change" target is an installation where a major change is observed in facilities. Also included under "change" targets are those installations where analysis of current photography furnishes more precise information.

Items in this report are arranged in two sections -The first section provides a description of new targets.
The second section provides a description of change targets.

Targets listed as "new" or "change" in the MI which are not included in this report have been omitted because further analysis negated the identification of the "new" targets or revealed no significant change in the "change" targets.

Targets are arranged 1) by country, 2) within the country according to subject, 3) within the subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. The map base used (when available) for the derivation of coordinates in the MI is the latest edition of the US Air Target Chart, Series 200.

The header line for each target contains, reading from left to right, the installation name, the geographic coordinates, the World Aeronautical Chart number, the Bombing Encyclopedia (BE) number, and the NPIC target number.

The COMOR target number, when available, appears above the photo reference data.

Photo reference data includes all photo references, and symbols denoting the limiting conditions, photo interpretability, target coverage, and the mode.

Symbols for limiting conditions affecting photography are C (Clear), SC (Scattered Cloud Cover), HC (Heavy Cloud Cover), H (Haze), CS (Cloud Shadow), S (Snow), O (Obliquity), SD (Semidarkness), GC (Ground Cover), CF (Camouflage), and GR (Ground Resolution).

Interpretability of the photography is categorized as G (Good), F (Fair), or P (Poor). Target coverage is denoted by the symbols T (Total) or PT (Partial). The mode of coverage is indicated by ST (Stereo), PS (Partial Stereo), or NS (Non-Stereo).

For the convenience of the user, an index to all targets is included following Section II. Targets in the index are arranged alphabetically within a country.

Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1 25X1 25X1

## TABLE OF CONTENTS

		Section I	Section II
Country	Subject	Page	Page
USSR	. Missiles	1	21
	Air Installations		22
	Nuclear Energy		
	Military Installations	3	23
	CBR Warfare		25
	Electronics/Communications	4	25
	Basic Services		26
	Ports and Harbors	7	
	Storage	7	27
	Miscellaneous		27
ADEN	Air Installations		28
	Ports and Harbors		28
AFGHANISTAN	Air Installations	8	
BURMA	Air Installations	8	
CHINA	Air Installations	9	28
	Nuclear Energy		29
	Military Installations		
	Industry		33
E/PHODIA	Unidentified Activity	9	
ETHIOPIA	Air Installations	10	
INDONESIA	Air Installations	10	33
	Ports and Harbors		
	Storage		
TNUNTA	Urban Complexes	11	
INDIA	Missiles	12	
IRAQ	Air Installations	13	
	Nuclear Energy	· • <del></del> · · · · ·	34
	Military Installations		
KIIWAIT	Storage	. 14	
MONCOLIA	Ports and Harbors	. 15	
MICHOCHIA	Missiles	. 15	

Approved For Release 2003/05/15 : CIA-RDP99T01896R000300180001-1	
--	--

## TABLE OF CONTENTS (Continued)

		Section-1	Section II
Country	Subject	Page	Page
SAUDI ARABIA	Air Installations	16	36
	Military Installations	17	36
	Electronics/Communications		37
	Storage		37
SUDAN	Air Installations	17	38
TIBET	Military Installations	19	38
	Air Installations		
Index			39

Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1 THIS SECTION PROVIDES A DESCRIPTION OF NEW TARGETS.

Approved For Release 29 £3/05/£5 : CIA-RDP99T01396R000398 180001-1

25X1

1:

	Target	Coordinates	WAC	Target N	lumbers
1		Coordinates	"AC	BE	NPIC
] ] ] 1 25X1	-USSR-  MISSILES  ALEYSK ICBM LAUNCH AREA J (SITE 10)  17.7 NM SSW OF THE COMPLEX SUPPORT FACILITY.  NEWLY IDENTIFIED TYPE IIIC LAUNCH AREA (J)  CONSISTS OF A SILO EXCAVATION WITH A  RECTANGULAR AND A SQUARE MOUND ON THE NW AND  SE SIDES, RESPECTIVELY. THE CONSTRUCTION:  STAGE IS NOT DETERMINED. GROUND SCARRING:  FOR A POSSIBLE SECURITY FENCE IS APPARENT.  TWO BUILDINGS ARE TO THE NNW.	521ØN Ø8236E	Ø162	25X1	33-N
25X1	ALEYSK ICBM LAUNCH AREA I (SITE 9) 13.4 NM SSW OF THE COMPLEX SUPPORT FACILITY. NEWLY IDENTIFIED TYPE IIIC LAUNCH AREA (I) CONSISTS OF A SILO EXCAVATION WITH A RECTANGULAR AND SQUARE MOUND ON THE NW AND SE SIDES, RESPECTIVELY. THE CONSTRUCTION STAGE IS NOT DETERMINED. TWO ASSOCIATED BUILDINGS ARE LOCATED TO THE NW.	5215N Ø8239E	Ø162		33-M
7 1 1	ALEYSK ICBM LAUNCH AREA H (SITE 8)  10.5 NM SSE OF THE COMPLEX SUPPORT FACILITY.  NEWLY IDENTIFIED TYPE IIIC LAUNCH AREA (H)  CONSISTS OF A SILO EXCAVATION WITH A  RECTANGULAR AND A POSSIBLE SQUARE MOUND ON  THE NW AND SE SIDES, RESPECTIVELY. THE  CONSTRUCTION STAGE IS NOT DETERMINED. AN  UNIDENTIFIED OBJECT IS DISCERNIBLE WITHIN THE  SILO EXCAVATION. A SQUARE EXCAVATION IS	5217N Ø8249E	Ø162		33-L
-	·		-	25X1	

TOP SECRET CIA-RDP99T01396R000300180001-1

			Target N	lumbers
Target	Coordinates	WAC	BE	NPIC
ADJACENT ON THE SE SIDE OF THE POSSIBLE SQUARE MOUND. SEVERAL SMALL BUILDINGS AND EQUIPMENT ARE VISIBLE THROUGHOUT THE AREA. FOUR ASSOCIATED BUILDINGS ARE LOCATED TO THE SE.  LEYSK ICBM LAUNCH AREA G (SITE 7) 4.2 NM SSE OF THE COMPLEX SUPPORT FACILITY. NEWLY IDENTIFIED TYPE ITIC LAUNCH AREA (G) CONSISTS OF A SILO EXCAVATION WITH A RECTANGULAR MOUND ADJACENT TO THE NW SIDE.	5223N Ø8246E	Ø162	25X1	33-K
THE CONSTRUCTION STAGE IS NOT DETERMINED. TWO ASSOCIATED BUILDINGS ARE TO THE NORTH.  MENI GASTELLO ICBM LCH AREA M (SITE 13) 20 NM WSW OF THE COMPLEX SUPPORT FACILITY. A NEWLY IDENTIFIED TYPE IIIC ICBM LAUNCH AREA (M) IS OBSERVED IN AN EARLY STAGE OF CONSTRUCTION. THE AREA CONSISTS OF AN	5Ø56N Ø6549E	Ø237		23-Q
EXCAVATION AND ADJACENT SPOIL PILES. NO SECURITY FENCE IS VISIBLE. APPROXIMATELY 2,000 FT TO THE NW ARE 4 SMALL SUPPORT BUILDINGS.  MENI GASTELLO ICBM LCH AREA L (SITE 12) 20 NM SOUTH OF THE COMPLEX SUPPORT FACILITY.	5051N 06609E	Ø237 ·		23-P
A NEWLY IDENTIFIED TYPE ILIC ICBM LAUNCH AREA (L) IS OBSERVED IN AN EARLY STAGE OF CONSTRUCTION. THE AREA CONSISTS OF AN EXCAVATION AND ADJACENT SPOIL PILES. NO SECURITY FENCE IS VISIBLE. APPROXIMATELY 2,500 FT TO THE SW ARE 4 SMALL SUPPORT BUILDINGS.			25X1	Total Control of the

			Target N	lumbers
Target	Coordinates	WAC	BE	NPIC
MILITARY INSTALLATIONS				
KOMSOMOLETS EXPLOSIVES STORAGE 10 NM SW OF GEORGIYEVSK. SECURED AREA CONTAINS 7 REVETTED STORAGE BUILDINGS.	4400N: 04335E	Ø248	25X1	27
LIPOVTSY ARMY BARRACKS SOUTHWEST AL 1  2 NM SE OF KRASNOPOLYE.  BARRACKS AREA COVERS APPROXIMATELY 390 ACRES AND CONTAINS 1 ADMINISTRATION BUILDING, 13 ADMINISTRATION BUILDINGS/BARRACKS, 29 STORAGE BUILDINGS, 2 PROBABLE EXPLOSIVES BUILDINGS, 11 VEHICLE MAINTENANCE/SUPPORT BUILDINGS, APPROXIMATELY 79 SUPPORT BUILDINGS, 1 SMALL- ARMS FIRING RANGE, AND A MOTOR PARK.	4411N 1314ØE	Ø282 1		4-F3
LIPOVTSY ARMY BARRACKS WEST AL 2 THIS INSTALLATION IS PART OF LIPOVTSY ARMY BARRACKS SOUTHWEST AL-1, AND IS REPORTED UNDER THE LATTER TARGET.	4412N 13142E	Ø282		4-F2
CHERNIGOVKA ARMY BARRACKS CENTRAL  THIS INSTALLATION IS A SUPPORT FACILITY FOR CHERNIGOVKA AIRFIELD, AND IS NOT CONSIDERED A GROUND FURCE INSTALLATION.	4419N 13232E	Ø282		7÷C
	İ		25X1	ļ

TOP SECRET
Approved For Release 2003/05/15 | CIA-RDP99T01396R000300180001-1

	Target			ordinates	WAC	Target N	lumbers
	1 arget				"AC	BE	NPIC
	•	-					
						25X1	
						1	
KIROVABAD	TRAINING AREA KHANL	AR	4Ø34N	Ø4619E	Ø325		26-L
6 NM S	UTH OF KIROVABAD.						
	ATION CONTAINS 7 BAR						
	TRATION BUILDINGS, 1			•	1		
	IG, 4 VEHICLE MAINTEN IGS, 4 STORAGE BUILDI						
	IGS, APPROXIMATELY 90						
	S QUARTERS, 1 SMALL-		9			1	
AND 4 F	ANGE SUPPORT BUILDIN	GS.	_				
						;	
			<b>-</b>				
ELECTRON	CS/COMMUNICATIONS				'		
	ICBM COMPLEX INTERFE	RUMETER SITE	6246N	Ø4Ø21E	Ø1Ø2	1, ,	27-M3
	N A VERY EARLY STAGE	OF CONSTRUCTION.					
	OUT IN AN L-SHAPE A						
COMPLET	E, WILL HAVE 2 BASE	LEGS					
APPROX:	MATELY 2,150 FT IN L						
OD MIN	AND STAND ST	PLUS					
	ICLUDE AT LEAST 7 ANT		1.				
	GS, 2 ADDITIONAL ANT		M				
	ITRAL ANTENNA, A LARG						
	LY LOCATED APPROXIMA						
	FITHE CENTRAL ANTENN						
	E CONDUITS EXTENDING BUNKER TO THE TERMI						
		NAL ANTENNA					
CONTRO			ı		1	1	
	343 •		<b>─</b> ── }		1	i	l

Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1

Approved For Reျာက္သောမှာ 29 ရှိသို့ ကြီး ငါA-RDP99T01396R028300180001-1 25X1

Target		ordinates	WAC	Target	Numbers
, d. gui	-	ordinares	****	BE	NPIC
JOVOSIBIRSK LINEAR ARRAY ANTENNA FACILITY  3.7 NM NW OF OYASH AND 39 NM NE OF NOVOSIBIRSK AT 55-30-00N 083-44-00E.  THE ANTENNA IS COMPOSED OF 16 TOWERS SUPPORTING ANTENNA ELEMENTS AND ARRANGED IN A STRAIGHT LINE APPROXIMATELY 3,280 FT LONG. APPROXIMATELY 4,000 FT EAST OF THE ARRAY IS THE SITE SUPPORT AREA CONSISTING OF APPROXIMATELY 10 BUILDINGS. ONE PROBABLE CONTROL BUILDING IS IMMEDIATELY SOUTH OF THE SUPPORT AREA. THIS IS THE SAME TYPE OF ANTENNA PREVIOUSLY REPORTED AT LAPICHI, ULYANOYKA, RAZDOLNOYE, KOMSOMOLSK AND KAMO.	553ØN	Ø8344E	Ø162		7-25
CAMO RADIO RELAY AND BROADCAST FACILITY  4.7 NM NE OF KAMO.  FACILITY CONSISTS OF A LINEAR ARRAY ANTENNA,  COMPOSED OF 26 TOWERS SUPPORTING ANTENNA  ELEMENTS AND ARRANGED IN A STRAIGHT LINE  1.3 NM LONG. A VERTICAL RADIATOR ANTENNA  SEVERAL HUNDRED FEET TALL IS LOCATED NORTH  OF THE LINEAR ARRAY. A CONTROL BUILDING AND A  SUPPORT AREA WITH APPROXIMATELY 15 BUILDINGS  IS LOCATED WEST OF THE LINEAR ARRAY ANTENNA.  THIS IS THE SAME TYPE OF FACILITY PREVIOUSLY  REPORTED AT LAPICHI, RAZDOLNOYE,  ULYANOVKA, AND KOMSOMOLSK.	4024N	Ø4512E	Ø325	0.57/4	118
KIROVABAD AD HQS FACILITY  1.5 NM SSE OF RUNWAY CENTER OF KIROVABAD  AIRFIELD.	4Ø42N	Ø4619E	Ø325	25X1 25X1	26-C1

5

25X1

25X1

TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1

Approved For Release 2003/05/15 : CIA-RDP99T01396R0003/90180001-1 25X1

	<b>T</b> .	, c	rdinates	WAC	Target N	umbers
	Target	C00i	rainates	WAC	BE	NPIC
RADAR GE CAKE ON TO THE S INBETWEEN BETWEEN QUARTERS CONTAINS	IS COMPRISED OF 3 COMPONENTS. COUP CONTAINS A BAR LOCK AND STONE MOUNDS, SPOON REST AND FLAT FACE COUTH, AND KNIFE REST AND FISH NET EN. A POSSIBLE TOKEN IS OBSERVED THE STONE CAKE MOUND AND THE CREW C. AIR WARNING COMMUNICATIONS GROUP C. 2 MASTS WITH AN EQUIPMENT VAN EN. 5 OTHER MASTS POSITIONED IN A					
COMMUNIC ADDITION EARTHEN OUTSIDE HEADQUAN 2-STORY A SWIMM SEPARATI	ANNER AND SUPPORTED BY 12 VISIBLE ATION VANS IN REVETMENTS, 4 IAL COMMUNICATION VANS DUG INTO AN EMBANKMENT, AND 1 VAN AND A GENERATOR THE REVETMENTS. AIR DEFENSE TERS AREA CONTAINS 4 LARGE BARRACKS, 2 ATHLETIC FIELDS, ING POOL, A LARGE MOTOR POOL, A RADAR MAINTENANCE AREA, AND A LY SECURED ADMINISTRATION BUILDING					
CENTER I A TALL I APPAREN 6.5 NM I	Y SERVING AS THE CONTROL FOR OVERALL FACILITY. KING WARNING RADAR FACILITY, TLY UNDER CONSTRUCTION, IS LOCATED NE OF RUNWAY CENTER. AZIANI AIR WARNING-AD HO FAC	4138N	Ø45Ø2E	Ø325		63-A
3 NM SOU SECURED RADAR MI SUPPORT	JTH OF VAZIANI.  FACILITY CONTAINS 2 LARGE AND 2 SMALL  DUNDS, AND 1 LARGE AND 3 SMALL  BUILDINGS.  TALL KING-AW RADAR FACILITY		Ø48Ø3E	Ø339	25X1	28
	JTH OF IMISHLI AND 4 MM SW OF	אשכיני	<i><b>24023</b></i> E	25X1		] <b>2</b> °

TOP SECRET | CIA-RDP99T01396R000300180001-1

KARADONLY.  TALL KING SITE, WITH AN AW SITE TO THE SW, CONTAINS AN ANTENNA BUILDING, SUPPORT BUILDING, AND GENERATOR BUILDING. THE AW SITE CONSISTS OF 3 RADAR MOUNDS (AT LEAST 2 ARE OCCUPIED) AND SEVERAL VEHICLE REVETMENTS AND SUPPORT BUILDINGS. A SITE SUPPORT CONSISTING OF APPROXIMATELY 15 BUILDINGS IS WNW OF THE TALL KING.  PORTS AND HARBORS  MAKHACHKALA PORT FACILITIES HARBOR, FORMED BY 2 BREAKWATERS, CONTAINS 4 PIERS AND A MOLE. VESSELS 5 SMALL PROBABLE TANKERS AND 2 UNIDENTIFIED.  STORAGE  VOZNESENSKAYA PETROLEUM PRODUCTS STORAGE 2 NM SOUTH OF VOZNESENSKAYA. COLLECTING POINT FOR OIL FIELD CONTAINS SEVERAL OPEN OIL RESERVOIRS AND 7 LARGE AND 17 SMALL STORAGE TANKS.	<b>.</b>		344.0	Target I	Numbers
TALL KING SITE, WITH AN AW SITE TO THE SW, CONTAINS AN ANTENNA BUILDING, SUPPORT BUILDING, AND GENERATOR BUILDING. THE AW SITE CONSISTS OF 3 RADAR MOUNDS (AT LEAST 2 ARE OCCUPIED) AND SEVERAL VEHICLE REVETMENTS AND SUPPORT BUILDINGS. A SITE SUPPORT CONSISTING OF APPROXIMATELY 15 BUILDINGS IS WNW OF THE TALL KING.  PORTS AND HARBORS  MAKHACHKALA PORT FACILITIES HARBOR, FORMED BY 2 BREAKWATERS, CONTAINS 4 PIERS AND A MOLE. VESSELS 5 SMALL PROBABLE TANKERS AND 2 UNIDENTIFIED.  STORAGE  VOZNESENSKAYA PETROLEUM PRODUCTS STORAGE 2 NM SOUTH OF VOZNESENSKAYA. COLLECTING POINT FOR OIL FIELD CONTAINS SEVERAL OPEN OIL RESERVOIRS AND 7 LARGE AND	l arget	Coordinates	WAC	BE	NPIC
VOZNESENSKAYA PETROLEUM PRODUCTS STORAGE 2 NM SOUTH OF VOZNESENSKAYA. COLLECTING POINT FOR OIL FIELD CONTAINS SEVERAL OPEN OIL RESERVOIRS AND 7 LARGE AND	TALL KING SITE, WITH AN AW SITE TO THE SW, CONTAINS AN ANTENNA BUILDING, SUPPORT BUILDING, AND GENERATOR BUILDING. THE AW SITE CONSISTS OF 3 RADAR MOUNDS (AT LEAST 2 ARE OCCUPIED) AND SEVERAL VEHICLE REVETMENTS AND SUPPORT BUILDINGS. A SITE SUPPORT CONSISTING OF APPROXIMATELY 15 BUILDINGS IS WNW OF THE TALL KING.  PORTS AND HARBORS  MAKHACHKALA PORT FACILITIES HARBOR, FORMED BY 2 BREAKWATERS, CONTAINS 4 PIERS AND A MOLE. VESSELS 5 SMALL PROBABLE TANKERS AND		Ø325	25X1	35 <b>-</b> J
	VOZNESENSKAYA PETROLEUM PRODUCTS STORAGE 2 NM SOUTH OF VOZNESENSKAYA。 COLLECTING POINT FOR OIL FIELD CONTAINS SEVERAL OPEN OIL RESERVOIRS AND 7 LARGE AND	4331N Ø4444E	Ø325		40-M

25X1

25X1

7

TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1

Т	<b>T</b>	Coordingtes	WAC	Target N	lumbers
_	Target	Coordingtes	WAC	BE .	NPIC
	-AFGHANI STAN-				
	AIR INSTALLATIONS		•	25X1	
	MATUN AIRFIELD  3.2 NM WEST OF MATUN.  9,000 X 1,000 FT WNW/ESE GRADED EARTH LANDING AREA, SERVICEABLE. FACILITIES INCLUDE A SMALL PARKING APRON AND 1 SMALL BUILDING. AIRCRAFT NONE OBSERVED.  -BURMA-  AIR INSTALLATIONS	3319N Ø6956E	Ø431 .		4
	SINGKALING HKAMTI AIRFIELD SOUTH  2 NM WEST OF SINGKALING HKAMTI.  5,000 X 250 FT NE/SW SOD RUNWAY, PROBABLY SERVICEABLE. FACILITIES INCLUDE 7 POSSIBLE SUPPORT BUILDINGS AND A SMALL MILITARY CAMP IMMEDIATELY NORTH WITH 26 BARRACKS-TYPE BUILDINGS. AIRCRAFT NONE OBSERVED.	2558N Ø95418	Ø 555		43
1		į	I	25X1	

TOP SECRET Approved For Release 2003/05/15 CIA-RDP99T01396R000300180001-1

		1	Target	Numbers
Target	Coordinates	WAC	BE	NPIC
-CHINA-  AIR INSTALLATIONS  NIU-HO AIRFIELD  1.5 NM NE OF NIU-HO.  2,050 X 170 FT NW/SE GRADED EARTH RUNWAY, SERVICEABLE. A GRADED EARTH PARKING APRON IS SITUATED AT THE WEST CENTRAL PORTION OF THE AIRFIELD. AIRCRAFT NONE OBSERVED.  TA-ERH-TING AIRFIELD  2.5 NM SW OF TA-ERH-TING. 8,130 X 200 FT NW/SE PROBABLE BLACKTOP RUNW SERVICEABLE. FACILITIES INCLUDE A PARKING APRON AND AT LEAST 4 SUPPORT BUILDINGS. AIRCRAFT NONE OBSERVED.	4124N 11939E 3712N Ø9238E	Ø289	25X1	2
PEI-HAI NAVAL BASE EXAMINATION OF CLEAR, INTERPRETABLE PHOTOGRAPHY REVEALS NO EVIDENCE OF A NAVAL FACILITY AT THE REPORTED COORDINATES.	2129N 1Ø9Ø6E	Ø615		15-C

	25X1 Approved 1 of 14 (approx	<u> </u>			γ	
	Target		Coordinates	WAC	Target N	
	· · · · · · · · · · · · · · · · · · ·				BE	NPIC
-ETH	IOPIA-					
AIR INSTAL					25X1	
NNW/SSE DIMENSIO	RFIELD EST OF MASSAUA. PROBABLE SAND RUNWAY, SERVIO NS UNDETERMINED NONE OBSERVED.	CEABLE,	1537N Ø3926E	Ø688		3
-IND	ONESIA- L					
RENGAT/DJA 1 NM WNW 4,640 X RUNWAY, 2 CONNEC	PURA AIRFIELD OF DJAPURA AND 10 NM WNW OF 150 FT NW/SE PROBABLE GRADED SERVICEABLE, WITH A PARKING TING TAXIWAYS NONE OBSERVED.	DEARTH	0021S 10220E	Ø921 ·		9
					25X1	

Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1

<b>3</b> 1. 1	25X1 Approved For Re 1 金峰 20 1 CIA-RD	P99T01396R00 <b>25001</b> 80	0001-1			
	Target	Coordinates	WAC	Target N BE	umbers NPIC	•
25X1	PORTS AND HARBORS  BUATAN PORT FACILITIES  ONE POSSIBLE T-HEAD PIER IS OBSERVED THROUGH  HAZE AND SCATTERED CLOUDS.  VESSELS NONE ORSERVED	ØØ44N 1Ø145E	Ø92Ø		12	
# # # # # # # # # # # # # # # # # # #	VESSELS NONE OBSERVED.  STORAGE  TEBINGTINGGI POL STR & DIL BUNKERING PIER 2.5 NM NORTH OF TEBINGTINGGI. FACILITY CONSISTS OF SEVERAL POSSIBLE TANKS WITH A ROAD CONNECTION TO A SMALL RIVERSIDE DOCK.	ØØ38N 1Ø135E	Ø92Ø		14.	
25X1 25X1	PALAS POL STORAGE FACILITIES IMMEDIATELY NORTH OF PAKANBARU. INSTALLATION CONTAINS 3 STORAGE TANKS.	ØØ4ØN 1Ø125E	Ø92Ø		1Ø	
25X1	PANGKALANSUSU COMPLEX  8 NM NW OF PANGKALANBRANDAN.  COMPLEX, LESS THAN 4 SQ MI IN AREA, IS PRIMARILY A SHIPPING POINT WITH RAIL FACILITIES, AT LEAST 20 POL TANKS, A PIER, A QUAY, AND ASSOCIATED LOADING AND UNLOADING FACILITIES.	Ø4Ø6N Ø9811E	Ø8ØØ	25X1	13-В	
1	SIGLI COMPLEX 46 NM ESE OF KUTARADJA.	Ø523N Ø9557E	Ø8ØØ		12	25X1
1	TOP SECRET Approved For Release 2003/05/15 : CIA-RE	P99T01396R00030018	0001-1			

5X1 [		Approved For 程圖房e 3便吃食程指 C	IA-RDP99T01396R <b>26930</b>	)180001-1			
ļ		<b>-</b>	G 11	W.C	Target I	Numbers	]
		Target	Coordinates	WAC	BE	NPIC	
	PRIMARI	, LESS THAN 2 SQ MI IN AREA, IS LY A RESIDENTIAL VILLAGE AND CONTAINS E PORT FACILITIES AND A SMALL RAIL					
5X1			]  -				
	- I N	DIA-					1
	MISSILES						1
5X1	23 NM S AT 28-1	SAM SITE C21-2 SW OF NEW DELHI 5-3ØN Ø77-Ø1-1ØE。 ED SA-2 SAM SITE。	2815N Ø77Ø1E	Ø44Ø		9	
<b>X</b> 1	28-25-0	SAM SITE SSE OF NEW DELHI AT 5N Ø77-18-25E. ED SA-2 SAM SITE.	2825N 07718E	0440		12	
X1	4 NM SW	SITE A25-2 OF AGRA AT 27-Ø8-5ØN Ø77-57-25E。 ED SA-2 SAM SITE。	27Ø8N Ø7757E	Ø552		1-A	
X1	7 NM SO 22-14-2	M SUPPORT FACILITY  UTH OF BARODA AT  ØN Ø73-22-55E.  ED TYPE II SAM SUPPORT FACILITY.	2214N Ø7311E	Ø56Ø		1-A	
<b>X</b> 1					25X1		
!	12	TOP SECRET Approved For Release 2003/05/15 : C	IA-RDP99T01396R000300	)180001-1			

<b>T</b>	6 4 .	W4.6	Target N	Numbers
Target	Coordinates	WAC	BE	NPIC
ARODA SAM TRAINING SITE 7 NM SOUTH OF BARODA AT 21-14-ØØN Ø73-12-ØØE。 COMPLETED SAM TRAINING SITE。	2214N: Ø7312E	Ø56Ø	,	1
-IRAQ-  IR INSTALLATIONS  IN ZALAH AIRFIELD  Ø.5 NM WEST OF ABU WAJNAM.  4,400 X 155 FT NNW/SSE AND 4,560 X 145 FT  NE/SW PREPARED SURFACE RUNWAYS. MARKINGS INDICATE BOTH RUNWAYS ARE CLOSED. 4,680 X 180 FT WNW/ESE PREPARED SURFACE RUNWAY, SERVICEABLE.	3641N Ø4237E	Ø34Ø	25X1	3
FACILITIES INCLUDE A TAXIWAY AND PARKING APRON IMMEDIATELY NORTH AND CONNECTED TO THE NE/SW RUNWAY, A PROBABLE HANGAR, AND SUPPORT/MAINTENANCE BUILDINGS.  AIRCRAFT — NONE OBSERVED.  AGHDAD AIRFIELD NEW  9 NM WSW OF BAGHDAD.  10,765 X 140 FT NNW/SSE CONCRETE RUNWAY, SERVICEABLE, WITH A PARALLEL TAXIWAY, 4 HIGH-SPEED TURNOFFS, 2 TURN-UP APRONS, A CROSSOVER LINK, AND 3 PARKING APRONS. FACILITIES INCLUDE A PROBABLE POL STORAGE AREA. AN OPERATIONS BUILDINGS, AND A CRESCENT-	3315N Ø4413E	Ø427 ·		1-

	25X1 Approved For R 中间和 3四页原西 CIA-R	DP99T0139	96R <u>99</u> 939018	30001-1		
	Torget	Coo	ordinates	WAC	Target N	
			,	:	BE	NPIC
OFF BOT	TERMINAL BUILDING. AN ILS IS LOCATED H ENDS OF THE RUNWAY. T NONE OBSERVED.				25X1	
3,540 X 3,700 X ALL SER FACILIT PROBABL	ELD WSW OF K-2 PUMPING STATION. 130 FT N/S, 3,640 X 160 FT NW/SE, AND 145 FT NW/SW PREPARED SURFACE RUNWAYS, VICEABLE. IES INCLUDE A PARKING APRON AND 2 E HANGARS. T NONE OBSERVED.	3454N	Ø4324E	0427		26
AL AMARAH NORTHER INSTALL	INSTALLATIONS  ARMY BARRACKS NORTH N OUTSKIRTS OF AL AMARAH. ATION CONTAINS 24 POSSIBLE BARRACKS— ILDINGS AND 6 POSSIBLE SUPPORT	3151N	Ø47Ø9E	Ø445		2
OF THE	IGS. A SMALL TRAINING AREA Ø.5 NM NORTH INSTALLATION CONTAINS NUMEROUS TRENCHES OSSIBLE SMALL—ARMS FIRING RANGE.					
15 NM N SECURED REVETTE	ROBABLE EXPLOSIVES STORAGE AREA W OF BAGHDAD. , ROAD-SERVED AREA CONTAINS 5 D EXPLOSIVES STORAGE BUILDINGS AND 14 EMI-BURIED STORAGE BUNKERS.	3332N	Ø4413E	Ø427		1-81
					25X1	

IOP SECRET | Approved For Release 2003/05/15 | CIA-RDP99T01396R000300180001-1

			1	Target I	Numbers
Target	Coo	ordinates	WAC	BE	NPIC
ASH SHUAYBAH EXPLOSIVES STORAGE AREA 2.5 NM NORTH OF ASH SHUAYBAH. SMALL WALLED AREA CONTAINS 8 EXPLOSIVES STORAGE BUILDINGS AND 2 SMALL SUPPORT BUILDINGS.  -KUWAIT-	3Ø27N	Ø4738E	Ø445		1
CORTS AND HARBORS  COMMAIT PORT FACILITIES  IMMEDIATELY WEST OF KUWAIT ON THE SOUTHEASTERN SHORE OF KUWAIT BAY.  FACILITIES CONSIST OF 3 BASINS FORMED BY MOLES, A LARGE QUAYED AREA WITH 4 WAREHOUSES IMMEDIATELY ALONG ITS FACE, A T-HEAD PIER, 3 FINGER PIERS, AND A LARGE MOLE. A POWERPLANT IS IMMEDIATELY SOUTH OF THE 3 FINGER PIERS AND APPROXIMATELY 11 MORE WAREHOUSE BUILDINGS ARE SCATTERED THROUGHOUT THE IMMEDIATE PORT AREA.  VESSELS 9 MERCHANT SHIPS.	2922N	Ø4757E	Ø445	25X1	11-C
-MONGOLIA-					
JLAN BATOR SAM SITE A27-2 3.9 NM WEST OF ULAN BATOR AT	4755N	1Ø649E	Ø286		1-B

				<u>_</u>	
	Target	Coordinates	WAC	Target N	
				BE	NPIC
47-55-00	N 106-49-10E.				
COMPLETE	D SA-2 SAM SITE.				
					٠
	DI ARABIA-				
<u>iir instal</u> Iabhaniyah		2551N Ø43Ø2E	Ø546		9
IMMEDIAT 3,650 X PROBABLY	ELY EAST OF NABHANIYAH.  120 FT N/S GRADED EARTH RUNWAY,  SERVICEABLE.  ES INCLUDE 5 SMALL BUILDINGS.	ZJJIN DIJEL			•
	NONE OBSERVED.			25X1	
	OOD INTERPRETABLE PHOTOGRAPHY REVEALS NCE OF AN AIRFIELD AT REPORTED	241ØN - Ø4723E -	Ø547		2
ARAD AIRF	IELD OUTH OF HARAD.	24Ø8N Ø49Ø3E	Ø547		4
3,700 X SERVICEA RUNWAY,	100 FT N/S BLACKTOP RUNWAY, BLE AND 4,250 X 120 FT E/W BLACKTOP SERVICEABLE. ES CONSIST OF A SMALL SUPPORT AREA				
	THE FIELD NONE OBSERVED.				
				25X1	

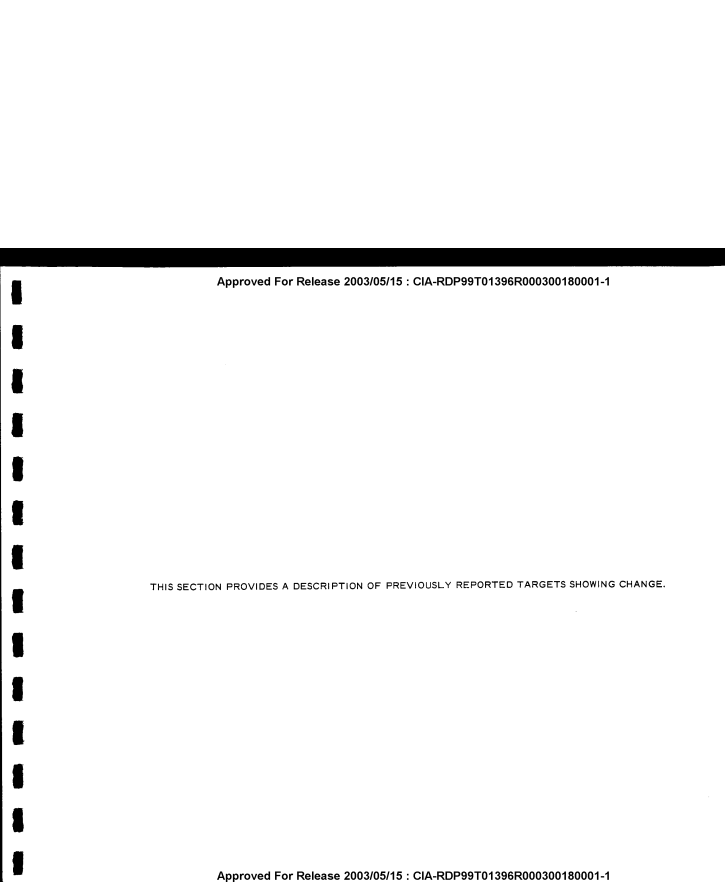
Approved For Release 2003/05/15 CIA-RDP99T01396R000300180001-1

<b>F</b>	Approved For R <b>ৰাঞ্জৰ প্ৰসূত্</b> গাহেশুক : CIA-RD	P99T01396R0003 <b>267€1</b>	0001-1		
·	<b>-</b>	Coordinates	WAC	Target Nu	mbers
	Target	Coordinates	WAC	BE	NPIC
	MILITARY INSTALLATIONS				
25X1	AL KHARJ MILITARY INSTALLATION  APPROXIMATELY 4 NM NORTH OF AL KHARJ AIRFIELD.  INSTALLATION CONTAINS 10 HOSPITAL BUILDINGS  CONNECTED BY A CROSS-WALK, 19 OTHER POSSIBLE  BILLET-TYPE BUILDINGS, 1 ADMINISTRATION  BUILDING, 8 ASSOCIATED BUILDINGS, AND 24  POSSIBLE QUARTERS LOCATED ON THE NORTH EDGE OF THE INSTALLATION.  -SUDAN-	24Ø8N Ø4719E	Ø547		2-E
	AIR INSTALLATIONS			25X1	
25X1	KASSALA AIRFIELD NEW  Ø.5 NM SE OF KASSALA.  6,89Ø X 165 FT NE/SW PREPARED SURFACE RUNWAY, SERVICEABLE.  FACILITIES INCLUDE A PARKING APRON WITH 2 CROSSOVER LINKS AND 2 SMALL BUILDINGS. AIRCRAFT NONE OBSERVED.	1523N Ø362ØE	Ø688 	20/1	9
1 1 1	AL UBAYYID AIRFIELD ON SE EDGE OF AL UBAYYID. 4,500 X 160 FT NE/SW AND 5,425 X 145 FT E/W PREPARED SURFACE RUNWAYS, BOTH SERVICEABLE. FACILITIES INCLUDE A PARKING APRON AND 3 SMALL BUILDINGS. AIRCRAFT NONE OBSERVED.	1310N Ø3014E	Ø689	25X1	7
	TOP SECRET Approved For Release 2003/05/15 CIA-RD	DP99T01396R000300180	0001-1		

25X1	Approved For RFIE STE STE TO CIA-RD	P99T01396R0 <b>26329</b> 18	80001-1		
L	Target	Coordinates	WAC	Target N	umbers
	i arget	Coordinates	WAC	BE	NPIC
25X1					
				25X1	
	KHASHM AL QIRBAH AIRFIELD  2 NM NNW DF KHASHM.  5,550 X 175 FT NE/SW PREPARED SURFACE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARKING APRON WITH 2 CROSSOVER LINKS AND 1 SMALL BUILDING. AIRCRAFT NONE OBSERVED.	1455N Ø3554E	Ø689		6
25X1					
05/44	AN NUHUD AIRFIELD  13 NM SSE OF SHERATI.  4,300 X 140 FT NE/SW PREPARED SURFACE RUNWAY, SERVICEABLE. FACILITIES INCLUDE A PARKING APRON AND 1 SMALL BUILDING. AIRCRAFT NONE OBSERVED.	1242N Ø2826E	Ø69Ø		4
25X1					
	AL JUNAYNAH AIRFIELD  2 NM NORTH OF AL JUNAYNAH。  5,400 X 160 FT NE/SW BLACKTOP/CONCRETE RUNWAY AND 4,600 X 110 FT WNW/ESE CONCRETE RUNWAY, BOTH SERVICEABLE。 FACILITIES INCLUDE A PARKING APRON WITH 5 CROSSOVER LINKS。 AIRCRAFT 1 LIGHT STRAIGHT-WING。	1329N Ø2227E	Ø691		1
25X1					
	KADUQLI AIRFIELD  2 NM EAST OF KADUGLI.  2,800 X 165 FT WNW/ESE SAND RUNWAY,  SERVICEABLE.	1102N 02945E	Ø787 <i>←</i>	25X1	1.
	TOP SECRET Approved For Release 2003/05/15 : CIA-RD	P99T01396R00030018	30001-1		

4					Target N	lumbers
	Target	Coo	rdinates	WAC	BE	NPIC
(1	AIRCRAFT NONE OBSERVED.					
MI	-TIBET- ILITARY INSTALLATIONS				25X1	
ļ	IH-KO-TSE ARMY BKS TASHI KYITSA MAGAR Ø.2 NM EAST OF JIH-KO-TSE. FOUR LARGE PROBABLE BARRACKS (PREVIOUSLY REPORTED UNDER CONSTRUCTION) APPEAR TO HAVE BEEN COMPLETED.	2915N	Ø8853E	Ø438		2-В
	-YEMEN-  IR INSTALLATIONS  L GHAYL AIRFIELD  11 NM NORTH OF AL GHAYL.	1613N	Ø4447E	Ø668		<b>4</b> :
1	7,300 X 110 FT N/S DILED SAND RUNWAY, SERVICEABLE. AIRCRAFT NONE OBSERVED.					

TOP SECRET | Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1



	25X1 Approved For Re可包焊 29贬役队氏: CIA-R	DP99T01396R0003&€518	đ001-1		
	. Target	Coordinates	WAC	Target N	umbers NPIC
	-USSR-  MISSILES  IMENI GASTELLO ICBM COMPLEX SUPPORT FAC	5107N 06618E	Ø237	25X1	23-F
25X1 25X1	COMPLEX SUPPORT FACILITY HAS 7 NEW LARGE BUILDINGS ON THE WESTERN SIDE. NO OTHER CHANGES OBSERVED.  SARY-SHAGAN ARMY TEST CTR SAM TRAINING CTR INSTALLATION APPEARS INACTIVE AND ABANDONED WITH NO CHANGE APPARENT SINCE	4525N Ø732ØE	Ø245		34-F
25X1	TYURATAM LAUNCH COMPLEX I (SITES 14 & 32) A NEW SINGLE SILO IS UNDER CONSTRUCTION 7,600 FT NNE OF THE SILO AT COMPLEX I (SITE 14). IT APPEARS TO BE A TYPICAL TYPE IIIC SITE. THE ORIGINAL COMPLETED SILO AT COMPLEX I IS NOW DESIGNATED LAUNCH AREA I-1 AND THE NEWLY IDENTIFIED SILO UNDER CONSTRUCTION IS DESIGNATED LAUNCH AREA I-2.	4555N Ø6326E	Ø246		60
25X1 25X1	GELLI IRBM LAUNCH SITE	4245N Ø4728E	Ø325	25X1	99
	TOP SECRET Approved For Release 2003/05/15 : CIA-R	DP99T01396R00030018	0001-1		,

					Target '	Target Numbers	
То	arget	Coor	ordinates	WAC	BE	NPIC	
				!			
		1			25X1		
PARAUL IRBM LAUNCH SITE	-	4247N	Ø4723E	Ø325		100	
	!						
		1					
AIR INSTALLATIONS							
CHOROL AIRFIELD EAST		4427N	132Ø8E	Ø282		16	
1.5 NM N/E OF KHOROL. 12,250 X 265 FT NNW/SS SERVICEABLE. TAXIWAY A	SE CONCRETE RUNWAY, AND END-CONNECTING LINK AIRFIELD ARE NOW UNDER		,				
	, 5 PROBABLE BADGER, AND						
EXTENDED 1,270 FT ON T	ALNIY. CONCRETE RUNWAY IS BEING THE N/E END AND 820 FT D AL LENGTH OF 10,000 FT.	,	13253E	Ø282		47	
				!			
DZERO KADZHIRIS-TBA AIRF NO AIRFIELD OBSERVED A COORDINATES ON CLEAR,	AT THE REPORTED	4118N	Ø4546E	Ø325		52 <del>-</del> D	
COORDINATES ON CLEAR,	GOOD INTERPRETABLE			'	25X1		

		RDP99T01396R0003001			
	— Target	Coordinates	WAC	Target N BE	lumbers NPIC
NO AIRFI	A AIRFIELD SOUTHEAST ELD OBSERVED AT THE REPORTED TES ON CLEAR, INTERPRETABLE	4257N Ø4733E	Ø325	25X1	35-
MILITARY I	NSTALLATIONS			25X1	

Target	Coordinates	WAC	Target Numbers	
i dige.	Cooldingles		BE	NPIC
SUPPORT BUILDINGS, 2 MOTOR POOLS, 1 SMALL-ARMS FIRING RANGE, AND 2 ATHLETIC FIELDS.			25X1	
SERGEYEVKA ARMY BARRACKS EXAMINATION OF CLEAR, INTERPRETABLE PHOTOGRAPHY REVEALS NO EVIDENCE OF MILITARY BARRACKS AT THE REPORTED COORDINATES.	432ØN 13322E	Ø291	20/(1	35-D
KIROVABAD TANK FIRING RANGE EAST 3.5 NM EAST OF KIROVABAD. AREA CONSISTS OF 2 TANK/ASSAULT-GUN FIRING RANGES, SEVERAL SUPPORT BUILDINGS, AND CONSIDERABLE TRACK ACTIVITY THROUGHOUT THE AREA.	4040N 04625E	Ø325		26-11
KIROVABAD MILITARY BARRACKS NORTHWEST  1.5 NM NW OF KIROVABAD.  INSTALLATION CONTAINS 2 BARRACKS, 11 POSSIBLE BARRACKS, 2 BARRACKS/ADMINISTRATION BUILDINGS, A SECURED AREA WITH 1 STORAGE BUILDING AND 3 SUPPORT BUILDINGS, 1 VEHICLE MAINTENANCE BUILDING, 4 EQUIPMENT/STORAGE BUILDINGS, AND 21 STORAGE/SUPPORT BUILDINGS.  THIRTY POSSIBLE VEHICLES/PIECES OF EQUIPMENT OBSERVED.	4041N 04619E	Ø325	,	26-J1
KIROVABAD TANK FIRING RANGE WEST  9 NM NW OF KIROVABAD.	4043N Ø4610E	Ø325	25X1	26-M

	1 Target	Coordinates	WAC	Target Numbers	
	rarger	Coordinates	#20	BE	NPIC
	TION CONSISTS OF 1 TANK/ASSAULT-GUN ANGE AND 4 SMALL BUILDINGS.				
NORTHERN THE INST ACRES AN BUILDING	ITARY BARRACKS OUTSKIRTS OF MOZKOK. ALLATION COVERS APPROXIMATELY 130 D CONTAINS 31 BARRACKS/ADMINISTRATION S, 2 VEHICLE STORAGE SHEDS, AND 29 UTILITY/STORAGE BUILDINGS.	4345N Ø4438E	Ø325		40-1
					1.
SARY-SHAGA THE BASE	S/COMMUNICATIONS IN INSTRUMENTATION SITE 15 ILINES OF THE INTERFEROMETER AT HAVE BEEN EXTENDED ALONG THE SAME AXIS	4722N Ø6725E	Ø245		1-6

	Target	Coordinates	WAC	Target Numbers	
	ı arget	Coordinates	WAC	BE	NPIC
9,800 OBSERV 2 ADDI LOCATE WEST O POSITI INTERF OBSERV AND AT A PROB CONSTR SITE. THE 3 E-SHAP	ING IN BASE LEGS EACH APPROXIMATELY FT LONG. ONE ANTENNA POSITION IS ED AT THE TERMINUS OF EACH LEG, AND TIONAL POSSIBLE ANTENNA POSITIONS ARE D CLOSE TO THE TERMINUS OF THE LEG F THE SUPPORT AREA. ALL 4 ANTENNA ONS ARE SERVED BY CABLE. THIS TWIN EROMETER PATTERN IS SIMILAR TO THOSE ED AT TALSI (57-17-ØØN Ø22-35-4ØE) KIRZHACH SITE B (56-Ø4-ØØN Ø38-3Ø-25E). ABLE SMALL-ARMS FIRING RANGE IS UNDER UCTION IN THE WESTERN SECTOR OF THE WINGS ARE PRESENT ON THE WESTERN ED BUILDING. NO SIGNIFICANT CHANGE ERVED IN OTHER FACILITIES AT THE SITE.				
FACILI ARRANG PROBAB AND A A SMAL BUILDI	HF COMMUNICATIONS FACILITY KASPI TY CONSISTS OF 8 HF RHOMBIC ANTENNAS ED IN DAY-NIGHT COMBINATIONS, SEVERAL LE HF HORIZONTAL DIPOLE/VEE ANTENNAS, PROBABLE EARTH-COVERED CONTROL BUNKER. L SUPPORT FACILITY CONTAINING 7 NGS IS IMMEDIATELY NNW.	4159N Ø4429E	Ø325	05.74	111
BASIC SE	KAICEZ			25X1	
5 NM E INSTAL GENERA	ERMAL POWERPLANT GRES KIROVA  NE OF ARTEM. LATION CONTAINS A BOILERHOUSE/ TOR HALL, 2 STACKS, A COAL YARD, ORMER YARD, 5 COOLING TOWERS, AND 15	4322N 13218E	Ø291	25X1	1-J

TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1

T					Target Numbers		Target N	
	Target	Co	ordinates	WAC	BE	NPIC		
STORAC BARNAL	CIATED BUILDINGS.  E  CL POL STORAGE  NM SW OF BARNAUL.  SERVED, SECURED AREA CONTAINS 24 LARGE	5316N	Ø8328E	Ø162		2-K		
TANI CON: 2 MG	S AND 1 LARGE AND 1 SMALL BUILDING. TRUCTION CONTINUES WITH FOUNDATIONS FOR RE LARGE TANKS.  SOKUR PETROLEUM PRODUCTS STORAGE	]   	Ø8316E	Ø162	25X1	7-J		
15 I INST AREA FIFT	M NE OF NOVOSIBIRSK. ALLATION CONSISTS OF 5 SECURED STORAGE IS (4 CONTAINING 20 LARGE TANKS, AND THE H CONTAINING 20 LARGE AND 6 SMALL TANKS)SERVED PUMPING STATION IS ON SE EDGE.							
7 NI DOUI BUII	BAD STORAGE AREA  WEST OF KIROVABAD.  BLY SECURED SITE CONTAINS 7 LARGE STORAGE DINGS, 11 SMALL POSSIBLE BUILDINGS, 1  IBLE BUNKER, AND 1 SUPPORT BUILDING.	4041N	Ø4631E	Ø325		26-E		
MISCE	LANEOUS							
REP	E-MAYSKIY GROUND SCAR ORTED GROUND SCAR IS ASSOCIATED WITH	5255N =	134Ø8E	Ø197 :		5		

TOP SECRET (
Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1

Target	Coordinates	WAC	Target Numbers	
T VI get	Cooldinates	""	BE	NPIC
-ADEN-			5	
AIR INSTALLATIONS			25X1	
AR RIYAN AIRFIELD  2.5 NM SW OF AR RIYAN.  5,950 X 180 FT NW/SE AND 5,700 X 195 FT NE/SW GRADED EARTH RUNWAYS, BOTH SERVICEABLE.  FACILITIES INCLUDE A SMALL SUPPORT AREA ON EAST SIDE OF FIELD.  AIRGRAFT NONE OBSERVED.	1439N Ø4919E	Ø686		3
PURTS AND HARBURS				
AL MUKALLA PORT FACILITIES ON SOUTH EDGE OF AL MUKALLA. FACILITIES CONSIST OF 2 SMALL BOAT HARBORS FORMED BY BREAKWATERS. VESSELS 1 MERCHANT VESSEL OFF-SHORE.	1431N Ø49Ø7E	Ø686		4
-CHINA-				
AIR INSTALLATIONS			25X1	
WU-LU-MU-CHI AIRFIELD 1 7.7 NM NW OF WU-LU-MU-CHI. 7,060 X 320 FT NW/SE GRADED EARTH RUNWAY, SERVICEABLE, AND 4,650 X 250 FT PARALLEL	4355N Ø8724E	Ø33Ø		4-I

Approved For R (4) இத் இழக்கு (4) : CIA-RDP99T01396R (2000) (4) 0180001-1 25X1

<b>T</b> .	Coordinates	WAG	WAC Target	
Target	Coordinates	WAC	BE	NPIC
GRADED EARTH RUNWAY, PROBABLY SERVICEABLE, WITH 4 CONNECTING TAXIWAYS AND 4 PARKING APRONS.  FACILITIES INCLUDE A PROBABLE OPERATIONS BUILDING AND 2 SUPPORT BUILDINGS.  A SMALL MILITARY CAMP IS LOCATED IMMEDIATELY EAST AND CONTAINS 1 PROBABLE ADMINISTRATION BUILDING, 18 BARRACKS—TYPE BUILDINGS, 2 L—SHAPED PROBABLE VEHICLE MAINTENANCE BUILDINGS, AND AT LEAST 2Ø SUPPORT BUILDINGS. AIRCRAFT —— 2 PROBABLE CRATE, 2 POSSIBLE CAB, AND 13 SMALL STRAIGHT—WING.  NAN—CHING AIRFIELD EAST AIRFIELD IS ABANDONED AND BEING RETURNED TO CULTIVATION.  LI—CHIA—TSUN AIRFIELD  5.3 NM SSE OF KUEI—LIN. APPROXIMATELY 6,600 FT N/S RUNWAY. AIRFIELD IS NOW IN EARLY STAGES OF RECONSTRUCTION AS EVIDENCED BY CUT AND FILL AND GRADING ACTIVITY AT AIRFIELD PROPER. AT LEAST 170 CONSTRUCTION/WORKERS BUILDING UNITS ARE LOCATED IN CLOSE PROXIMITY TO AIRFIELD. NUMEROUS PIECES OF CONSTRUCTION EQUIPMENT ARE DISCERNIBLE.  AIRCRAFT —— NONE OBSERVED.	32Ø3N 11854E 2511N 11Ø19E	Ø386	25X1	17-D

TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1

25X1

25X1

25X1

25X2

. 29

Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1 25X2 Next 1 Page(s) In Document Exempt

						Target I	lumbara
	Target		Cod	ordinates	WAC	BE	NPIC
		1					
2		, ,					
	MILITARY INSTALLATIONS	,		•		25X1	
	SHANG-HAI NAVAL BASE WU-SUNG FACILITIES INCLUDE 1 BASIN, 4 OFF-SHORE	·.	3123N	1213ØE	Ø492	20/(1	37-D
	WHARVES, 10 POSSIBLE OPERATIONS/ ADMINISTRATION-TYPE BUILDINGS, AND APPROXIMATELY 20 OTHER SUPPORT-TYPE BUIL VESSELS 6 UNIDENTIFIED SMALL	LDINGS.	,	•			
	COMBATANTS.  1 POSSIBLE PC AND 5 UNIDENTIFIED SMALL COMBATANTS.						
	KUEI-LIN HQ 141 INFANTRY DIVISION 6.4 NM SSE OF KUEI-LIN AND 1 NM SE OF LI-CHIA-TSUN.		2511N	11020E	Ø497		13-8
	AREA CONTAINS APPROXIMATELY 250 MAJOR BUILDINGS: IN THE MAIN COMPLEX, A POSSIB! FLAT-TRAJECTORY/AUTOMATIC-WEAPONS FIRING	G ·	. '				
	RANGE APPROXIMATELY 1 NM SW OF THE MAIN AND A VEHICLE DRIVER-TRAINING AREA APPROXIMATELY 1 NM WEST OF THE MAIN ARE	*.		•			
	TRACKAGE SOUTH AND WEST OF THE MAIN INSTALLATION INDICATES POSSIBLE TRAINING A LARGE AREA.	G OVER					
	! I		ì		1		

TOP SECRET | Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1

Approved For Release 29(12/05/15):	CIA-RDP99T01396R	00 <u>0</u> 300180001-1
------------------------------------	------------------	-------------------------

Target	Co	ordinates	WAC	Target N	
	,,,			BE	NPIC
INDUSTRY					
YU-MEN PETROLEUM REFINERY SOUTH EDGE OF PAI-LAO-HU-TUN. RAIL-SERVED REFINERY AND ASSOCIATED FACILITIES, COVERING APPROXIMATELY 8 SQ MI, INCLUDE A THERMAL POWERPLANT, 19 LARGE AND NUMEROUS SMALL VERTICAL POL TANKS, A RAIL YARD, AND A SUPPORT AREA ON THE NE EDGE. ADJACENT HOUSING AREA CONTAINS APPROXIMATELY 1,000 MULTIPLE-UNIT DWELLINGS. THREE OIL FIELDS, 7 NM/SOUTH, 4 NM/EAST, AND ADJACENT TO THE SW EDGE OF REFINERY AREA, ARE PROBABLY CONNECTED BY PIPELINE TO THE REFINERY.	3942N	Ø975ØE .	Ø332		15-A
-INDONESIA-: AIR INSTALLATIONS WISSELMEREN AIRFIELD Ø.5 NM NORTH OF PANIAI.	Ø355S	13621E	Ø975		9-A
4,200 X 250 FT NW/SE GRADED EARTH RUNWAY, PROBABLY SERVICEABLE. FACILITIES CONSIST OF A CONTROL TOWER/ OPERATIONS BUILDING AND AN ADMINISTRATION BUILDING. AIRCRAFT NONE OBSERVED.					
				25X1	

TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1

25X1

25X1

	25X1 Approved For Receptse 3 2003 10 12 15 CIA-F	DP99T01396F20993001	80001-1			
L			T	Target N	umbers	
	· Target \	Coordinates	WAC	BE	NPIC	
「	-IRAQ-				,	25X2
- ,-						
•	MILITARY INSTALLATIONS  AL HILLAH BARRACKS  NORTH EDGE OF HILLA.  INSTALLATION CONTAINS 7 PROBABLE BARRACKS, 8  PROBABLE ADMINISTRATION BUILDINGS, 19 LARGE  STORAGE BUILDINGS, 2 MOTOR POOLS WITH A TOTAL  OF 10 VEHICLE MAINTENANCE/STORAGE BUILDINGS, 25 QUARTERS, 15 SUPPORT BUILDINGS, AND 1  POSSIBLE HOSPITAL.	3229N Ø4426E	Ø427	25X1 25X1	11	
	TOP SECRET Approved For Release 2003/05/15 : CIA-F	DP99T01396R0003001	80001-1			

Target	C	dinates	WAC	Target N	umbers
i diget			"AC	BE	NPIC
		- •		25X1	
CHAN AL MAHAWIL BARRACKS  45 NM SOUTH OF BAGHDAD AND 17 NM NORTH OF HILLA.  INSTALLATION CONSISTS OF 3 AREAS. NORTH AREA CONTAINS 8 BARRACKS, 8 ADMINISTRATION BUILDINGS, 16 LARGE STORAGE BUILDINGS, 1 POSSIBLE MOTOR POOL WITH 4 VEHICLE STORAGE SHEDS, AND 3 SUPPORT BUILDINGS. CENTRAL AREA CONTAINS 9 EARTH-COVERED BUNKERS, 1 REVETTED BUNKER, AND 2 SUPPORT BUILDINGS. SOUTH AREA CONTAINS 7 BARRACKS, 10 ADMINISTRATION BUILDINGS, 10 POSSIBLE QUARTERS, 11 PROBABLE LARGE STORAGE BUILDINGS, 3 POSSIBLE MOTOR POOLS WITH 12 POSSIBLE VEHICLE STORAGE BUILDINGS, AND 15 SUPPORT BUILDINGS.	3242N	Ø4424E	Ø427		10
BAGHDAD BARRACKS ABU GHURAIB  8 NM WEST OF BAGHDAD.  AREA COVERS APPROXIMATELY 200 ACRES AND CONTAINS APPROXIMATELY 42 BARRACKS, 44 STORAGE BUILDINGS, 11 SUPPORT BUILDING, 11 VEHICLE SHEDS, AND 10 ADMINISTRATION/SUPPORT BUILDINGS.	3319N	Ø4414E	Ø427		1-1
-1 PUMPING STATION BARRACKS	3413N	Ø412ØE	0427		3

Approved For Re[-(3)-) 29(Ε/(0)) ΕΠ: CIA-RDP99T01396R000299(1β0001-1

25X1

SECTOR OF COMPOUND.

FACILITIES NOW INCLUDE 20 PROBABLE BARRACKS AND 20 PROBABLE MULTIPLE DWELLINGS IN SE

25X1

25X1

25X1

25X1

35

TOP SECRET Approved For Release 2003/05/15 : CIA-RDP99T01396R000300180001-1

					Target Nu	ımbers
	Target	Coo	rdinates	WAC	BE	NPIC
-SAU	OI ARABIA- _ATIONS				25X1	·
10,070 X 10,300 X SERVICEAL FACILITI END-CONN PARKING UNIDENTI THE CENT BUILDING	TH OF RIYADH (AR RIYAD). 160 FT NW/SE CONCRETE RUNWAY AND A 145 FT NNE/SSW BLACKTOP RUNWAY, BOTH	2442N	Ø4643E	Ø546		6-A ·
,	NSTALLATIONS					
IMMEDIAT A POSSIB AND STOR SMALL, S HAVING B HAVE A G	MMUNITION DEPOTE ELY SOUTH OF AS SULAYMANIYAH. LE MUNITIONS PROCESSING, TEST, AGE FACILITY CONTAINS AT LEAST 7 EPARATELY SECURED AREAS, EACH JILDINGS OR OTHER STRUCTURES WHICH ENERAL RESEMBLANCE TO MUNITIONS NG AND TEST FACILITIES.	24Ø8N	Ø4719E	Ø547		2-D
	LT VEHICLE MAINTENANCE & STOR IRTS OF AL QASR.	24Ø9N	Ø4718E	Ø547	25X1	2-B

Approved For Release 2003/05/15 CIA-RDP99T01396R000300180001-1

25X1 Approved For Reli@se	9年70界/再写: CIA-RDP99T01396R0d	0300180001-1 25X1		
Target	Coordinates	WAC	Target	Numbers
	Coordinates	""	BE	NPIC
SECURED INSTALLATION CONTAINS 2 V MAINTENANCE SHEDS, 7 BARRACKS-TYP AND A STORAGE BUILDING.  AL KHARJ ARMY BARRACKS APPROXIMATELY 5 NM NORTH OF AL QA THE AL KHARJ AIRFIELD. INSTALLATION CONTAINS 36 POSSIBLE POSSIBLE ADMINISTRATION BUILDINGS BUILDINGS, 4 VEHICLE MAINTENANCE POSSIBLE QUARTERS, AND 5 UNIDENTI BUILDINGS.	BUILDINGS,  2415N Ø4  3R, NORTH OF  BARRACKS, 3 10 STORAGE BUILDINGS, 7	4722E Ø547	25X1	2-
ELECTRONICS/COMMUNICATIONS  AL KHARJ RELAY STATION  4 NM NORTH OF AL KHARJ AIRFIELD.  RADIO FACILITY CONSISTS OF A SECUL TOWER AND 2 SUPPORT BUILDINGS.	2415N Ø4	4722E Ø547	-	2-
STORAGE				
AL KHARJ POL STORAGE AREA APPROXIMATELY 6 NM NE OF AS SULAY! FIVE TO 7 POSSIBLE POL TANKS ARE I A SMALL PROBABLY FENCED RECTANGULA IMMEDIATELY SOUTH OF THE RAILROAD. SMALL BUILDINGS ARE COLLOCATED WITH POSSIBLE POL TANKS.	ANIYAH. OCATED IN R AREA FOUR	722E Ø547		2-
			,	

37

	25X1Approved For Rpeppe 名和3/尺程15 : CIA	RDP99T01396R0 <b>2630</b> 01	180001-1		
	-	Coordinates	WAC	Target N	umbers
	Target	Coordinates	#AC	BE	NPIC
UNSERVICEABLE	— LD ERKOWIT。 T E/W PREPARED SURFACE RUNWAY₃	1845N Ø37ØØE	Ø667	25X1	3
MILITARY INSTAL  LANG-KA-TZU MIL  IMMEDIATELY S	ITARY CAMP E OF LANG-KA-TZU。	2859N Ø9Ø26E	Ø437		52
INSTALLATION	CONTAINS 15 BUILDINGS.				
				25X1	

TOP SECRET | Approved For Release 2003/05/15 | CIA-RDP99T01396R000300180001-1

Appro 25X1	oved For Release 2003/05/15: CIA-RDP99T01396R000300180	0001-1 25
	INDEX	PAGE (
-USSR	<del>-</del> ·	
ALEYSK :	ICBM LAUNCH AREA G (SITE 7) ICBM LAUNCH AREA H (SITE 8)	2 ·
ALEYSK -	ICBM LAUNCH AREA I (SITE 9) ICBM LAUNCH AREA J (SITE 10) HERMAL POWERPLANT GRES KIROVA	1 1 26
BARNAUL CHERNIG	POL STORAGE OVKA ARMY BARRACKS CENTRAL	27 i 3 ·
GELLI I	-ARMY BKS SLAVYANKA RIVER W AL 1 RBM-LAUNCH SITE ASTELLO-ICBM-COMPLEX SUPPORT FAC	23 · 21 · 21 ·
IMENI G IMENI G	ASTELLO:ICBM LCH AREA L (SITE 12) ASTELLO:ICBM LCH AREA M (SITE 13)	2 2
KARADON	DIO RELAY AND BROADCAST FACILITY LY TALL KING-AW RADAR FACILITY AIRFIELD EAST:	5 6 22
KIROVAB	AD AD HQS FACILITY AD MILITARY BARRACKS NORTHWEST	5 24 :
KIROVAB KIROVAB	AD STORAGE AREA AD TANK FIRING RANGE EAST AD TANK FIRING RANGE WEST	27 24 : 24 :
KOMSOMO	AD TRAINING AREA KHANLAR LETS EXPLOSIVES STORAGE	4 ± 3 ×
LIPOVTS	Y ARMY BARRACKS SOUTHWEST AL 1 Y ARMY BARRACKS WEST AL 2 KALA AIRFIELD SOUTHEAST	3 3 23
MAKHACHI Mozdok i	KALA PORT FACILITIES Military Barracks	7 · 25
NOVUSIB. NOVYY . SI	IRSK LINEAR ARRAY ANTENNA FACILITY OKUR PETROLEUM PRODUCTS STORAGE	5 27 25
OZERO KA	ADZHIRIS-TBA AIRFIELD	25 22

25X1

2	Approved For Retagnes 2003 (0 E/15 : CIA-RDP99T01396 R00030180	001-1	25X
		PAGE	
	PARAUL IRBM LAUNCH SITE	22	_
	PLESETSK ICBM COMPLEX INTERFEROMETER SITE	4	<b>B</b> -
	SARY-SHAGAN ARMY TEST CTR SAM TRAINING CTR	21	
	SARY-SHAGAN INSTRUMENTATION SITE 15	25	2,
	SERGEYEVKA ARMY BARRACKS	24 :	
	SPASSK-DALNIY AIRFIELD EAST	22	
	TBILISI HE COMMUNICATIONS FACILITY KASPI	26	_
	TBILISI/VAZIANI AIR WARNING-AD HQ FAC	6_	
25X2			
	TYURATAM LAUNCH COMPLEX I (SITES 14 & 32)	21	
25X2	WEDNING WAVENERS OF COMP.		_
	VERKHNE-MAYSKIY GROUND SCAR	27	
	VOZNESENSKAYA PETROLEUM PRODUCTS STORAGE	7	
	-ADEN-		
	AL MUKALLA PORT FACILITIES	28	
	AR RIYAN AIRFIELD	28 ⁴	
	-AFGHANISTAN-		
	MATUN AIRFIELD	8	
	-BURMA-		•
	SINGKALING HKAMTI AIRFIELD SOUTH	<b>8</b> ·	
	-CHINA-		_
25X2	2		
			0.EV=
	KUEI-LIN HQ 141 INFANTRY DIVISION	32	25X
	LI-CHIA-TSUN AIRFIELD	29	
	ET OHIN FOUR MINITED	abo. =	
		25)	<b>Χ</b> 1
<i>t.</i> 0.		,	

40

TOP SECRET : CIA-RDP99T01396R000300180001-1

	PAGE
25X1	
NAN-CHING AIRFIELD EAST	29
NIU-HO AIRFIELD	9
PEI-HAI NAVAL BASE	ý
SHANG-HAI NAVAL BASE WU-SUNG	32
TA-ERH-TING AIRFIELD	9
WU-LU-MU-CHI AIRFIELD 1	28
YU-MEN PETROLEUM REFINERY	33
-ETHOPIA-	
MASSAUA AIRFIELD	10
-INDONESIA-	
BUATAN PORT FACILITIES	11
PALAS POL STORAGE FACILITIES	11
PANGKALANSUSU COMPLEX	
RENGAT/DJAPURA AIRFIELD	11
SIGLI COMPLEX	10
TEBINGTINGGI POL STR & OIL BUNKERING PIER	11
WISSELMEREN AIRFIELD	11 33
-INDIA-	
AGRA SAM SITE A25-2	12
BARODA SAM SUPPORT FACILITY	12
BARODA SAM TRAINING SITE	
NEW DELHI SAM SITE	13
NEW DELHI SAM SITE C21-2	12
	12
-IRAQ-	
AIN ZALAH AIRFIELD	13
The control of the co	25X1

41

	Approved For Release 2203/05/15: CIA-RDP99T0	01396R000300180001-125X1		25
			PAGE	
	AL:AMARAH ARMY BARRACKS NORTH		14:	<del>25X2</del>
	ASH SHUAYBAH EXPLOSIVES STORAGE AREA BAGHDAD AIRFIELD NEW BAGHDAD BARRACKS ABU GHURAIB		15 13 35	25^2
	BAGHDAD PROBABLE EXPLOSIVES STORAGE ARI K-2 AIRFIELD KHAN AL MAHAWIL BARRACKS T-1 PUMPING STATION BARRACKS	<b>EA</b> :	14 1 14 1 35	
	-KUWAIT-		5)	
	KUWAIT PORT FACILITIES		15	
	-MONGOL I A-			
	ULAN BATOR SAM SITE A27-2		15	
	-SAUDI -ARABIA-			
	AL KHARJ AIRFIELD AL KHARJ AMMUNITION DEPOT AL KHARJ ARMY BARRACKS AL KHARJ MILITARY INSTALLATION		16 36 37	
	AL KHARJ MLT VEHICLE MAINTENANCE & STO AL KHARJ POL STORAGE AREA AL KHARJ RELAY STATION	R	36 37 37	
•	HARAD AIRFIELD NABHANIYAH AIRFIELD RIYADH AIRFIELD		16 16 36	
	-SUDAN-			
	AL JUNAYNAH AIRFIELD		18	
42		25X1		

	Approved For Release 3023/05/15 : CIA-RDP99T01396R000300180001-1 25X1		25X
,		PAGE	
_	AL UBAYYID AIRFIELD	17:	
ľ	AN NUHUD AIRFIELD	18	
<u>'</u>	CARTHAGO AIRFIELD	38	
	KADUQLI AIRFIELD	18	
1	KASSALA AIRFIELD: NEW:	17	
	KHASHM AL QIRBAH AIRFIELD	18	
il	-TIBET-		
,	JIH-KO-TSE ARMY BKS TASHI KYITSA MAGAR	19	
	LANG-KA-TZU MILITARY CAMP	38	
	-YEMEN-		
	AL GHAYL AIRFIELD	19	
. <b>'</b>			
ı			

25X1